

GreenAlert Series



GA-100 OVERVIEW

GreenTrol introduces the GreenAlert model GA-100, a high quality, economical alarm solution designed for installation in critical applications where alarm features are necessary. The GA-100 includes jumpers to configure device input signal and for selection of alarm output type. The alarm output can be set up as dry relay contacts (normally open, close on alarm, rated 30VDC/24VAC @ 3 amp maximum) or as an external LED driver (15mA typical). Alarm threshold is fixed at 3.0VDC (0-5/0-10VDC inputs), or 6mA (4-20mA input). The analog input will accept 0-5VDC, 0-10VDC or 4-20 mA signals for communication with virtually all modern controls and building automation systems (BAS).

APPLICATIONS

- Broad range of applications where alarm capabilities are required.
- Add alarm features to existing non-alarmed analog devices towards the acquisition of LEED® credits for Energy and Atmosphere and Indoor Environmental Quality.
- Apply as an event notification or control interface to drive external components when alarm set points are exceeded.

SYSTEM FEATURES

- Versatile analog input capabilities ensure compatibility with analog devices using 0-5VDC, 0-10VDC and 4-20mA signal formats.
- Alarm outputs can be configured as dry relay contacts or as a direct alarm LED driver.
- Jumpers allow for simple field configuration and alarm set up.

GA-100 SPECIFICATIONS

System

Alarm Modes: Local and remote analog alarm active when alarm threshold is exceeded
 Local Alarm: Front panel Alarm indicator
 Remote Alarm Output: N.O. Dry Relay Contacts
 Operating Temperature: -20 to 120°F [-28.9 to 48.9°C]
 Operating Humidity: 0 to 99% non-condensing; Instrument must be protected from exposure to precipitation
 Power Requirements: 22.8-28.8VAC, 2VA maximum

Analog Input/Output Interface

Analog Input: Selectable 0-5/0-10VDC or 4-20 mA
 Alarm Threshold: Fixed 3.0 VDC / 6.0mA
 Alarm Types: 1. N.O. relay contacts, 30VDC/24VAC @ 3amps max.; or as direct LED drive (15 mA typical)
 2. Front panel red LED indicator indicating alarm activity
 Wiring Interface: Rugged insulated plug-in terminal blocks for simple field wiring

Power Supply

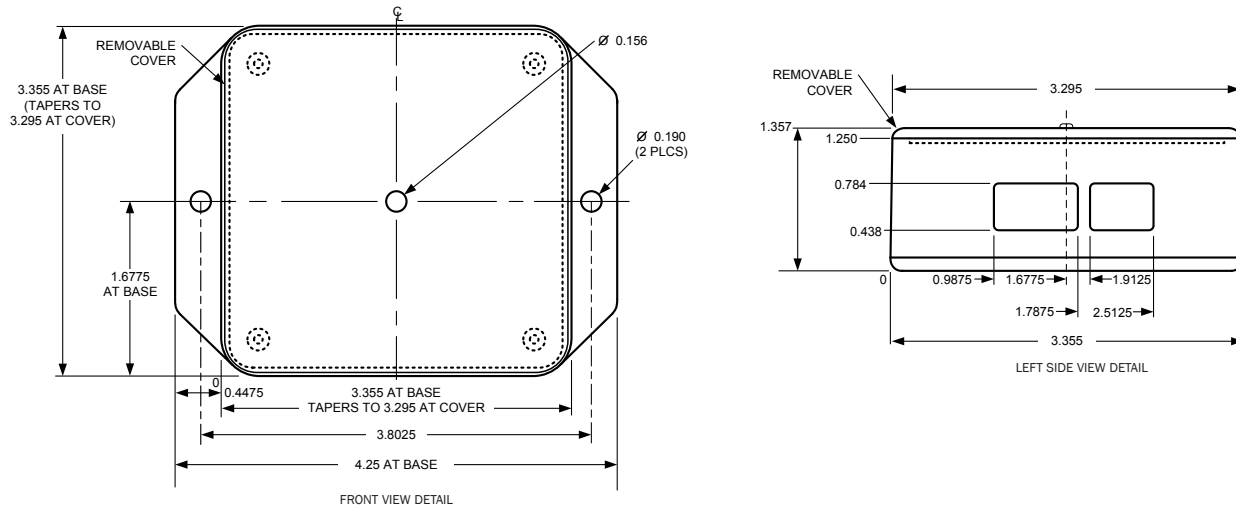
Power Supply: Internal power supply with integral short circuit and thermal overload protection

Enclosure

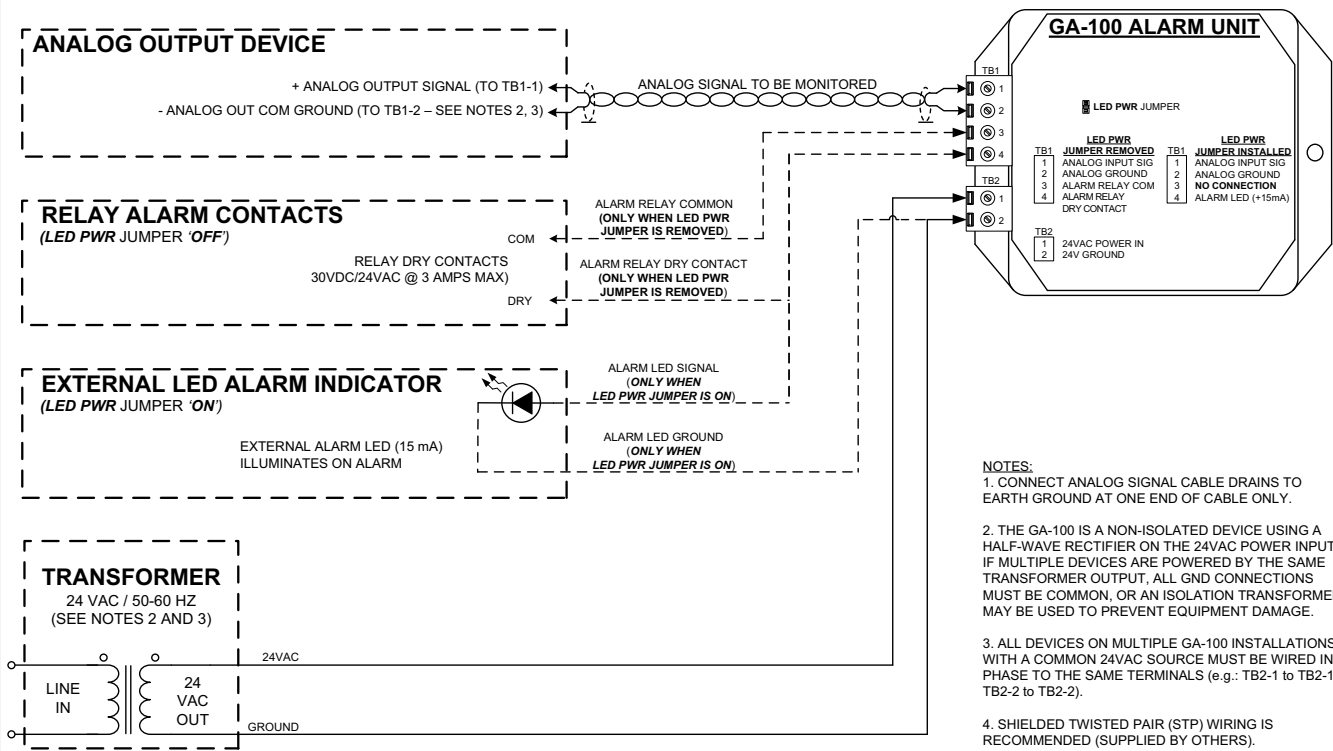
Enclosure Material: Durable electronic housing with removable cover
 Enclosure Rating: UL94-5VA
 Enclosure Dimensions: 3.355 x 3.355 x 1.357 in (HxWxD) [85.22 x 85.22 x 34.47 mm], with two integral 0.4475 [11.37 mm] mounting flanges. Overall width with flanges 4.25 [107.95 mm]
 Mounting: Two 0.190 in [4.83 mm] diameter holes on left/right mounting flanges
 Standard Warranty: 12 months

TS_GA-100_R1C

GA-100 MECHANICAL DETAIL



GA-100 TYPICAL WIRING DIAGRAM



TS_GA-100_R1C